2006 Sago Pondweed Data Log

School:			Teacher:						
Grade/Class:			Wee	ek#					
				(Wee	ek 1 = first mi	cro-pro	opagation)		
Chamber Type: (circle one)			Chamber A 75°F/24°C		Chamber I 84° F/ 29° C			namber B F/33°C	
Current week Week of latest Micropropagation									
Number of Micropropagations When was tank treated with algicide (Black ink only please)									
			Daily	ı Cha	mber Monit	toring			
Date (month/day)	Water Temp (°F) (°C)		Water Depth (fill to 17 cm or 6 1/2")		Light Height (should be 26 cm or 10") (h		Comments heavy algal growth, cloudy water)		
Monday ——									
Tuesday									
Wednesday ——									
Thursday									
Friday									
Average Temp:									
		1							
			I	Weekl	y Monitoring	g			
Date			рН				Nitrate		
Tallest plant in tray Tallest plan (cm) (cm				est plant in tray (cm)	Tallest plant in tray (cm)		Average Plant Height (cm)		
Number of leaves		Number of leaves		Number of leaves		Number of leaves		Average number of leaves	
NOTE: Please	use t	he on-line o	lata enti	ru sust	tem to enter u	our dat	a. If you can	not access the	

NOTE: Please use the on-line data entry system to enter your data. If you can not access the internet, fax this page to Maryland DNR c/o Mark Lewandowski 410-260-8859 at end of each week.